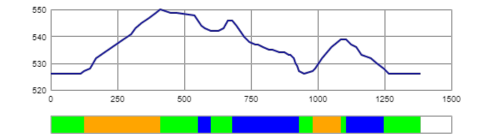


## CERTIFICATE OF FIS HOMOLOGATED CROSS-COUNTRY COURSE FIS CROSS-COUNTRY COMMITTEE

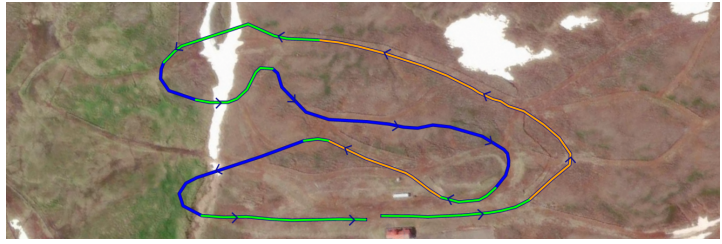
(1) Registration number: Hlidarfjell Akureyri (2) Name of the competition site: (3) Name of city/region: Skidafelag Akureirar (4) Organizer: The Icelandic Ski Federation (5) National ski association: Olafur Bjørnsson (6) Contact person in the organizing committee: Torbjørn Broks Pettersen (7) Homologation inspector: FIS 1,4km (8) Name of course: COC (9) Competition level for course Height difference (HD): Course length: 1,385m 24m Lowest point: Course category: D Maximum climb (MC): 23m Highest point:

Total climb (TC):



41m

A-climb B-climb C-climb descent undulated terrain



FIS Office

FIS Stamp

FIS Homologation Responsible Date of Issue

526m

550m

Valid until

(10) Overview of the uphills:

	No.	PT	C %	of TC			
- shorter climbs	2	35	85	5.4			
- descents	3	0	0.	0			
- undulated terrain	6	6	14	4.6			
(11) Stadium area:			Indoor wo	rking room:			
Fixed stadium area		yes	Timek	eeping			yes
Fixed building			Announcer				yes
Temporary stadium		no	Jury				yes
Temporary building			Race	office			yes
Good infrastructure (access, parking, media, etc.)							
Skitesting area along course/near stadium		yes					
Warm up track near the stadium		yes					
(12) Category for the stadium and course layout:							
			Interval	Sprint	Skiathlon	Relay	Mass start
Stadium suitable for following competition for	mats		yes	yes	yes	yes	yes
Course suitable for following competition form	nats with						
a) Classsical technique				yes			
b) Free technique				yes			
Course suitable for relay and skiathlon compe	etition						
a) On same course							
b) Combined on different courses (C+D o	r D+D)						
(13) Possibility of snow making:							
No							
(14) Map Material:							

(15) Source of accurate elevation data: Drone scanning and GPS

(16) Safety considerations:

(17) General remarks:

(18) Date of first inspection: 2021/9/25

(19) Date of final inspection:

(20) Summary of terrain characteristics

	#	at m	PHD (m)	PTC (m)	grad. (%)	avg. grad.(%)		
A-climb	total	-		0			0.0%	part of TC
B-climb	1	124	23	23	4.0 - 20.3	8.0		
	2	980	12	12	8.8 - 16.2	11.3		
	total			35			85.4%	part of TC
C-climb	total			0			0.0%	part of TC
undulated terrain	total			6			14.6%	part of TC
	total	climb		41				